

2006 Bay Grasses in Classes

Experiment Diagram and Growth Chamber Set-up

School: _____

Teacher: _____ Email: _____

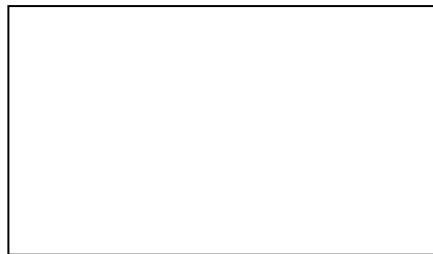
(Please use black ink only. Fax to Mark Lewandowski at 410-260-8859. Thanks!)

Between Tank Experiment (Assigned):

(Please circle one.)

flow rate	light time	sediment type
temperature	other	

Growth Chamber A:



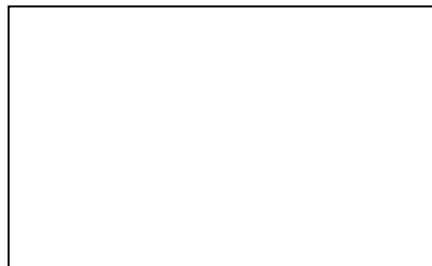
(Please draw and label.)

*(Please circle
all that apply.)*

type)

One powerhead (flow rate) 24 hours (light time) 75 degrees 84 degrees 25%/50%/75% sand	no powerhead (flow rate) ____ hours (light time) 92 degrees (temperature) 25%/50%/ 75% soil (sediment
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Growth Chamber B:



(Please draw and label.)

*Please circle
all that apply.)*

One powerhead (flow rate) 24 hours (light time) 75 degrees 84 degrees 25%/50%/75% sand	no powerhead (flow rate) ____ hours (light time) 92 degrees (temperature) 25%/50%/ 75% soil (sediment type)
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